

To members of the FCC:

I am writing to you in concern of the potential adverse affects of light squared technology on current gps signals. In agriculture the current gps signals are used to to reduce input costs for the farmer helping him become more efficient. GPS technology is becoming relied on more and more by production agriculture. Another benefit of this technology to the farmer is very detailed record keeping of all operations done in the field. This helps for a multiude of reasons of knowing your costs, managing risk, and overall management of the farming operation.

I am specifically asking the FCC to throughly test the light squared technology using independent sources. Evaluate these tests and hold light squared technology accountable for any adverse affects caused on the agriculture gps signals. Reserve the right to shut down light squared if it proves to have negative affects on the agriculture gps signal. Please do your due diligence in researching the pros and cons of allowing this technology to use radio bands. Please error on the side of caution in preserving our gps.

A conerned citizen